

SYSTEM AND METHOD FOR ACCESSING  
A MULTIMEDIA SUMMARY OF A VIDEO PROGRAM

## CROSS-REFERENCE TO RELATED APPLICATIONS

5       The present invention is related to the inventions disclosed  
in United States Patent Application Serial Number [Docket No.  
PHA 701137] filed [Filing Date], entitled "METHOD AND APPARATUS FOR  
THE SUMMARIZATION AND INDEXING OF VIDEO PROGRAMS USING TRANSCRIPT  
INFORMATION" and in United States Patent Application Serial Number  
10   09/351,086 filed July 9, 1999, entitled "METHOD AND APPARATUS FOR  
LINKING A VIDEO SEGMENT TO ANOTHER SEGMENT OR INFORMATION SOURCE"  
and in United States Patent Application Serial Number [Docket No.  
PHA 701071] filed [Filing Date], entitled "SYSTEM AND METHOD FOR  
ORDERING ONLINE UTILIZING A DIGITAL TELEVISION RECEIVER" and in  
15   United States Patent Application Serial Number [Docket No. PHA  
701182] filed [Filing Date], entitled "SYSTEM AND METHOD FOR  
PROVIDING A MULTIMEDIA SUMMARY OF A VIDEO PROGRAM." These patent  
applications are commonly assigned to the assignee of the present  
invention. The disclosures of these related patent application are  
20   hereby incorporated herein by reference for all purposes as if  
fully set forth herein.

## TECHNICAL FIELD OF THE INVENTION

The present invention is directed to a system and method for accessing a multimedia summary of a video program.

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## BACKGROUND OF THE INVENTION

In the early days of television, there were few television broadcast channels available for viewing. As television technology advanced to include ultra-high frequency (UHF) channels, very high frequency (VHF) channels, cable television, satellite television reception, and Internet-based technology, the number of available television channels increased significantly.

The number of television programs available for viewing has also increased significantly. In terms of high definition television content, this amounts to over two hundred gigabytes (200 GB) of information per channel per day. It is becoming increasingly important for viewers to have the ability to quickly browse through the content description of video programs to enable a viewer to find a program or program segment that the viewer is interested in viewing. A major problem is that much of the content description of video programs is not readily accessible.

The current options for viewers who desire to view a recorded video program include 1) watching the entire video program, 2) fast forwarding through the recording of the entire video program in order to find the portion of the program that is of interest, and  
5 3) using data from an Electronic Program Guide (EPG) that provides only a general program description.

There is presently no available system or method by which a viewer may easily identify the content of a video program. In particular, there is no available system or method by which a  
10 viewer can obtain a sufficiently detailed summary of the content of a video program. In order to address this deficiency of the prior art, the inventors of the present invention have invented a system and method for providing a multimedia summary of a video program. This invention is described and claimed in United States Patent  
15 Application Serial Number [Docket No. PHA 701182] filed [Filing Date], entitled "SYSTEM AND METHOD FOR PROVIDING A MULTIMEDIA SUMMARY OF A VIDEO PROGRAM," which is hereby incorporated by reference for all purposes as if fully set forth herein.

There is a need in the art for an improved system and method  
20 for accessing information that is contained within a multimedia summary of a video program. There is also a need in the art for an improved system and method for accessing a multimedia summary of a

video program at the start of any topic or any subtopic in the video program. There is also a need in the art for an improved system and method for accessing a multimedia summary of a video program to select and display portions of the video program that  
5 show persons who speak during the video program.

## SUMMARY OF THE INVENTION

To address the above-discussed deficiencies of the prior art, it is a primary object of the present invention to provide, for use  
5 in a video display system capable of displaying a video program, a system and method for accessing a multimedia summary of a video program.

The present invention comprises a system and method capable of displaying information on a display page that identifies the topics  
10 and the subtopics of the video program and an entry point for each of the topics and subtopics. In response to a viewer selection of an entry point of a topic or a subtopic, the system displays the corresponding portion of the video program.

The present invention also comprises a speaker visualization  
15 display unit that is capable of displaying information on a speaker visualization display page that identifies each speaker in a video program and a plurality of time segments that show when each speaker in the video program is speaking. In response to a viewer selection of a time segment of a speaker, the system displays the  
20 corresponding portion of the video program that shows the speaker.

The present invention also comprises a system and method for locating additional information of interest to the viewer. The

system identifies information of interest to the viewer based upon the topics and subtopics that are selected by the viewer. The system and method of the present invention notifies the viewer when additional information is located.

5       According to an advantageous embodiment of the present invention, the system is capable of displaying information from a multimedia summary on a display page that identifies topics and subtopics of a video program and corresponding entry points.

10       According to an advantageous embodiment of the present invention, the system is capable of displaying a portion of the video program that corresponds to a topic or a subtopic of the video program in response to a viewer selection of an entry point that corresponds to a selected topic or subtopic.

15       According to another advantageous embodiment of the present invention, the system is capable of displaying information from a multimedia summary on a speaker visualization page that identifies persons who speak during the video program and time segments of the video program during which the persons speak.

20       According to another embodiment of the present invention, the system is capable of displaying a portion of the video program that shows one of the speakers who speak during the video program in response to a viewer selection of a time segment that corresponds

to the selected speaker.

According to another advantageous embodiment of the present invention, the system is capable of accessing a multimedia summary to obtain information concerning topics and subtopics that are of  
5 interest to a viewer. The system is also capable of 1) locating additional information related to the topics and subtopics, and 2) notifying the viewer of the additional information.

The foregoing has outlined rather broadly the features and technical advantages of the present invention so that those skilled  
10 in the art may better understand the detailed description of the invention that follows. Additional features and advantages of the invention will be described hereinafter that form the subject of the claims of the invention. Those skilled in the art should appreciate that they may readily use the conception and the  
15 specific embodiment disclosed as a basis for modifying or designing other structures for carrying out the same purposes of the present invention. Those skilled in the art should also realize that such equivalent constructions do not depart from the spirit and scope of the invention in its broadest form.

20 Before undertaking the DETAILED DESCRIPTION, it may be advantageous to set forth definitions of certain words and phrases used throughout this patent document: the terms "include" and

"comprise," as well as derivatives thereof, mean inclusion without limitation; the term "or," is inclusive, meaning and/or; the phrases "associated with" and "associated therewith," as well as derivatives thereof, may mean to include, be included within, interconnect with, contain, be contained within, connect to or with, couple to or with, be communicable with, cooperate with, interleave, juxtapose, be proximate to, be bound to or with, have, have a property of, or the like; and the term "controller" means any device, system or part thereof that controls at least one operation, such a device may be implemented in hardware, firmware or software, or some combination of at least two of the same. It should be noted that the functionality associated with any particular controller may be centralized or distributed, whether locally or remotely. In particular, a controller may comprise one or more data processors, and associated input/output devices and memory, that execute one or more application programs and/or an operating system program. Definitions for certain words and phrases are provided throughout this patent document, those of ordinary skill in the art should understand that in many, if not most instances, such definitions apply to prior, as well as future uses of such defined words and phrases.



## BRIEF DESCRIPTION OF THE DRAWINGS

For a more complete understanding of the present invention, and the advantages thereof, reference is now made to the following descriptions taken in conjunction with the accompanying drawings, wherein like numbers designate like objects, and in which:

FIGURE 1 illustrates an exemplary video display system;

FIGURE 2 illustrates an advantageous embodiment of a system for creating a viewer interactive multimedia summary of a video program that is implemented in the exemplary video display system shown in FIGURE 1;

FIGURE 3 illustrates computer software that may be used with an advantageous embodiment of a viewer interactive multimedia summary;

FIGURE 4 is a flow diagram illustrating the operation of an advantageous embodiment of a viewer interactive multimedia summary in an exemplary video display system;

FIGURE 5 illustrates an exemplary display page of an advantageous embodiment of the present invention for accessing a viewer interactive multimedia summary of a video program; and

FIGURE 6 illustrates an exemplary speaker visualization page of an advantageous embodiment of the present invention for

accessing a viewer interactive multimedia summary of a video program.

## DETAILED DESCRIPTION OF THE INVENTION

FIGURES 1 through 6, discussed below, and the various embodiments used to describe the principles of the present invention in this patent document are by way of illustration only and should not be construed in any way to limit the scope of the invention. In the description of the exemplary embodiment that follows, the present invention is integrated into, or is used in connection with, a television receiver. However, this embodiment is by way of example only and should not be construed to limit the scope of the present invention to television receivers. In fact, those skilled in the art will recognize that the exemplary embodiment of the present invention may easily be modified for use in any type of video display system.

FIGURE 1 illustrates exemplary video recorder 150 and television set 105 according to one embodiment of the present invention. Video recorder 150 receives incoming television signals from an external source, such as a cable television service provider (Cable Co.), a local antenna, a satellite, the Internet, or a digital versatile disk (DVD) or a Video Home System (VHS) tape player. Video recorder 150 transmits television signals from a selected channel to television set 105. A channel may be selected

manually by the viewer or may be selected automatically by a recording device previously programmed by the viewer. Alternatively, a channel and a video program may be selected automatically by a recording device based upon information from a program profile in the viewer's personal viewing history.

In Record mode, video recorder 150 may demodulate an incoming radio frequency (RF) television signal to produce a baseband video signal that is recorded and stored on a storage medium within or connected to video recorder 150. In Play mode, video recorder 150 reads a stored baseband video signal (i.e., a program) selected by the viewer from the storage medium and transmits it to television set 105. Video recorder 150 may also comprise a video recorder of the type that is capable of receiving, recording, interacting with, and playing digital signals.

Video recorder 150 may comprise a video recorder of the type that utilizes recording tape, or that utilizes a hard disk, or that utilizes solid state memory, or that utilizes any other type of recording apparatus. If video recorder 150 is a video cassette recorder (VCR), video recorder 150 stores and retrieves the incoming television signals to and from a magnetic cassette tape. If video recorder 150 is a disk drive-based device, such as a ReplayTV™ recorder or a TiVO™ recorder, video recorder 150 stores

and retrieves the incoming television signals to and from a computer magnetic hard disk rather than a magnetic cassette tape. In still other embodiments, video recorder 150 may store and retrieve from a local read/write (R/W) digital versatile disk (DVD) or a read/write (R/W) compact disk (CD-RW). The local storage medium may be fixed (e.g., hard disk drive) or may be removable (e.g., DVD, CD-RW).

Video recorder 150 comprises infrared (IR) sensor 160 that receives commands (such as Channel Up, Channel Down, Volume Up, Volume Down, Record, Play, Fast Forward (FF), Reverse, and the like) from remote control device 125 operated by the viewer. Television set 105 is a conventional television comprising screen 110, infrared (IR) sensor 115, and one or more manual controls 120 (indicated by a dotted line). IR sensor 115 also receives commands (such as Volume Up, Volume Down, Power On, Power Off) from remote control device 125 operated by the viewer.

It should be noted that video recorder 150 is not limited to receiving a particular type of incoming television signal from a particular type of source. As noted above, the external source may be a cable service provider, a conventional RF broadcast antenna, a satellite dish, an Internet connection, or another local storage device, such as a DVD player or a VHS tape player. The incoming

signal may be a digital signal, an analog signal, Internet protocol (IP) packets, or signals in other types of format.

For the purposes of simplicity and clarity in explaining the principles of the present invention, the descriptions that follow shall generally be directed to an embodiment in which video recorder 150 receives (from a cable service provider) incoming analog television signals that contain closed caption text information. Nonetheless, those skilled in the art will understand that the principles of the present invention may readily be adapted for use with digital television signals, wireless broadcast television signals, local storage systems, an incoming stream of IP packets containing MPEG data, and the like.

In addition, those skilled in the art will understand that the principles of the present invention may readily be adapted for use with other sources of text, including, but not limited to, text from a speech to text converter, text from a third party source, text from extracted video text, text from embedded screen text, and the like. Therefore, the term "transcript" shall be defined to mean a text file originating from any source of text, including, but not limited to, closed caption text, text from a speech to text converter, text from a third party source, text from extracted video text, text from embedded screen text, and the like.

FIGURE 2 illustrates exemplary video recorder 150 in greater detail according to one embodiment of the present invention. Video recorder 150 comprises IR sensor 160, video processor 210, MPEG2 encoder 220, hard disk drive 230, MPEG2 encoder/decoder 240, and controller 250. Video recorder 150 further comprises video unit 260, text summary generator 270, and memory 280. Controller 250 directs the overall operation of video recorder 150, including View mode, Record mode, Play mode, Fast Forward (FF) mode, Reverse mode, and other similar functions. Controller 250 also directs the creation, display and interaction of multimedia summaries in accordance with the principles of the present invention.

In View mode, controller 250 causes the incoming television signal from the cable service provider to be demodulated and processed by video processor 210 and transmitted to television set 105, with or without storing video signals on (or retrieving video signals from) hard disk drive 230. Video processor 210 contains radio frequency (RF) front-end circuitry for receiving incoming television signals from the cable service provider, tuning to a user-selected channel, and converting the selected RF signal to a baseband television signal (e.g., super video signal) suitable for display on television set 105. Video processor 210 also is

capable of receiving a conventional signal from MPEG2 encoder/decoder 240 and video frames from memory 280 and transmitting a baseband television signal (e.g., super video signal) to television set 105.

5 In Record mode, controller 250 causes the incoming television signal to be stored on hard disk drive 230. Under the control of controller 250, MPEG2 encoder 220 receives an incoming analog television signal from the cable service provider and converts the received RF signal to MPEG format for storage on hard disk  
10 drive 230. Note that in the case of a digital television signal, the signal may be stored directly on hard disk drive 230 without being encoded in MPEG2 encoder 220.

In Play mode, controller 250 directs hard disk drive 230 to stream the stored television signal (i.e., a program) to MPEG2  
15 encoder/decoder 240, which converts the MPEG2 data from hard disk drive 230 to, for example, a super video (S-Video) signal that video processor 210 transmits to television set 105.

It should be noted that the choice of the MPEG2 standard for MPEG2 encoder 220 and MPEG2 encoder/decoder 240 is by way of  
20 illustration only. In alternate embodiments of the present invention, the MPEG encoder and decoder may comply with one or more of the MPEG-1, MPEG-2, and MPEG-4 standards, or with one or more



other types of standards.

For the purposes of this application and the claims that follow, hard disk drive 230 is defined to include any mass storage device that is both readable and writable, including, but not limited to, conventional magnetic disk drives and optical disk drives for read/write digital versatile disks (DVD-RW), re-writable CD-ROMs, VCR tapes and the like. In fact, hard disk drive 230 need not be fixed in the conventional sense that it is permanently embedded in video recorder 150. Rather, hard disk drive 230 includes any mass storage device that is dedicated to video recorder 150 for the purpose of storing recorded video programs. Thus, hard disk drive 230 may include an attached peripheral drive or removable disk drives (whether embedded or attached), such as a juke box device (not shown) that holds several read/write DVDs or re-writable CD-ROMs. As illustrated schematically in FIGURE 2, removable disk drives of this type are capable of receiving and reading re-writable CD-ROM disk 235.

Furthermore, in an advantageous embodiment of the present invention, hard disk drive 230 may include external mass storage devices that video recorder 150 may access and control via a network connection (e.g., Internet protocol (IP) connection), including, for example, a disk drive in the viewer's home personal

computer (PC) or a disk drive on a server at the viewer's Internet service provider (ISP).

Controller 250 obtains information from video processor 210 concerning video signals that are received by video processor 210.

5 When controller 250 determines that video recorder 150 is receiving a video program, controller 250 determines if the video program is one that has been selected to be recorded. If the video program is to be recorded, then controller 250 causes the video program to be recorded on hard disk drive 230 in the manner previously described.

10 If the video program is not to be recorded, then controller 250 causes the video program to be processed by video processor 210 and transmitted to television set 105 in the manner previously described.

Memory 280 may comprise random access memory (RAM) or a  
15 combination of random access memory (RAM) and read only memory (ROM). Memory 280 may comprise a non-volatile random access memory (RAM), such as flash memory. In an alternate advantageous embodiment of television receiver 105, memory 280 may  
20 comprise a mass storage data device, such as a hard disk drive (not shown). Memory 280 may also include an attached peripheral drive or removable disk drives (whether embedded or attached) that reads read/write DVDs or re-writable CD-ROMs. As illustrated

schematically in FIGURE 2, removable disk drives of this type are capable of receiving and reading re-writable CD-ROM disk 285.

As the video program is being recorded on hard disk drive 230 (or, alternatively, after the video program has been recorded on hard disk drive 230), controller 250 obtains a text summary of the recorded video program using text summary generator 270. Text summary generator 270 uses the method and apparatus for summarizing a video program that is set forth and described in United States Patent Application Serial Number [Docket No. PHA 701137] filed [Filing Date], entitled "METHOD AND APPARATUS FOR THE SUMMARIZATION AND INDEXING OF VIDEO PROGRAMS USING TRANSCRIPT INFORMATION." Text summary generator 270 receives the video program as a video/audio/data signal. From the video/audio/data signal text summary generator 270 generates a program summary, a table of contents, and a program index of the video program. Text summary generator 270 uses a time stamp associated with each line of text to identify a selected key frame of video corresponding to the text.

A multimedia summary is a video / audio / text summary. Controller 250 creates a multimedia summary that displays information that summarizes the content of the video program. Controller 250 uses the program summary generated by text summary

generator 270 to create the multimedia summary of the video program by adding appropriate video images. The multimedia summary is capable of displaying: 1) text, and 2) still video images comprising a single video frame, and 3) moving video images (referred to as a video "clip" or a video "segment") comprising a series of video frames, and 4) audio, and 5) any combination thereof.

Controller 250 obtains video images from the video program to be summarized by using video unit 260. Video unit 260 uses the method and apparatus for linking video segments that is set forth and described in United States Patent Application Serial Number 09/351,086 filed July 9, 1999, entitled "METHOD AND APPARATUS FOR LINKING A VIDEO SEGMENT TO ANOTHER SEGMENT OR INFORMATION SOURCE."

Controller 250 must identify the appropriate video images to be used to create the multimedia summary. An advantageous embodiment of the present invention comprises computer software 300 capable of identifying the appropriate video images to be used to create the multimedia summary. FIGURE 3 illustrates a selected portion of memory 280 that contains computer software 300 of the present invention. Memory 280 contains operating system interface program 310, domain identification application 320, topic cue identification application 330, subtopic cue identification

application 340, audio-visual template identification application 350, multimedia summary storage locations 360, and speaker visualization application 370.

Controller 250 and computer software 300 together comprise a multimedia summary generator that is capable of carrying out the present invention. Under the direction of instructions in computer software 300 stored within memory 280, controller 250 creates multimedia summaries of video programs, stores the multimedia summaries in multimedia summary storage locations 360, and replays the stored multimedia summaries at the request of the viewer. Operating system interface program 310 coordinates the operation of computer software 300 with the operating system of controller 250.

To create a multimedia summary, controller 250 first accesses text summary generator 270 to obtain the text summary of a recorded video program. Controller 250 then identifies appropriate video images to be selected for inclusion in the text summary to create the multimedia summary. In order to do this, controller 250 first identifies the type of the video program (referred to as a "domain" or "category" or "genre"). For example, the "domain" (or "category" or "genre") of a video program may be a "talk show" or a "news program." In the description that follows the term "domain" will be used.

Domain identification application 320 in software 300 comprises a database of types of domains (the "domain database"). The domain database contains identifying characteristics of each type of domain that is stored in the domain database. Controller 5 250 accesses domain identification application 320 to identify the type of video program that is being summarized. Domain identification application 320 compares the identifying characteristics of each type of domain with the characteristics of the video program being summarized. Using the results of the 10 comparison, domain identification application 320 identifies the domain of the video program.

Controller 250 then identifies a word or phrase (referred to as a "topic cue") that is associated with a topic of the video program. For example, a topic cue for a "talk show" video program 15 may be the words "first guest" or the words "next guest." Similarly, a topic cue for a "news program" video program may be the words "live from" or the words "we now go to." The particular words or phrases that are selected as topic cues are chosen to indicate transition points (i.e., changes in topics) in the video program. 20 This allows the video program to be divided into portions that deal with different topics.

Topic cue identification application 330 in software 300

comprises a database of topic cues (the "topic cue database"). The topic cue database contains topic cues for each type of domain that is stored in the domain database. Controller 250 accesses topic due identification application 330 to identify a topic cue in the video program that is being summarized. Topic cue identification application 320 compares each topic cue in the topic cue database with the text summary of the video program being summarized.

When a topic cue is found, controller 250 accesses audio-visual template identification application 350 to identify an audio-video segment (referred to as an "audio-visual template") that is associated with the topic cue. An appropriate audio-visual template for a "first guest" topic cue in a talk show video program is an audio-video segment showing the guest. The identity of the "first guest" may be obtained from the name of the guest mentioned in the text. For example, when the host of a talk show says, "Our first guest is the one, the only, Dolly Parton," then topic cue identification application 330 identifies the words "first guest" as a topic cue. The identity of the first guest Dolly Parton is obtained from the text summary.

Audio-visual template identification application 350 must then identify and obtain an audio-video segment of Dolly Parton as the audio-visual template to be selected for addition to the multimedia

summary. Within a few seconds after her introduction, Dolly Parton walks onto the stage. Her face will then be visible and will occupy a portion of the video image. As described more fully below, audio-visual template identification application 350 identifies an image of Dolly Parton's face, extracts an audio-video template with the image of Dolly Parton's face and adds it to the multimedia summary.

Audio-visual template identification application 350 identifies an image of Dolly Parton's face in the following manner. From video images that are shown immediately after the introduction of Dolly Parton, audio-visual template identification application 350 selects an image of the face of a person that is not an image of the face of the talk show host (or any of the talk show "regulars" such as musicians, etc.). Audio-visual template identification application 350 then assumes that the image of that person is the image of Dolly Parton.

This assumption will be incorrect if audio-visual template identification application 350 acquired the image of a member of the audience whose image appeared in the video right after Dolly Parton was introduced. It is therefore necessary to confirm the assumption by checking the identification of the person in the initially selected image after a few minutes have passed. This may



be done by checking an identifying characteristic such as an image of the face, a voice, a name plate of the guest, or some other similar identifying characteristic.

Because Dolly Parton will appear during the next ten or twelve minutes of the talk show, there will be time to analyze the image of the guest to make sure that the initial image selected is actually an image of Dolly Parton. If a later check shows that the assumption was wrong and that the initial image selected was not that of Dolly Parton, then a correction may be made by replacing the image with an image of Dolly Parton.

In an alternate advantageous embodiment of the present invention, a database (not shown) of images of faces of celebrities may be used in conjunction with audio-visual template identification application 350. The image of a face of a person from a video (e.g., talk show guest) may be compared with each of the images of the faces of the celebrities in the database. Face matching can be accomplished by using Principal Component Analysis (PCA) techniques or other similar equivalent techniques. If a match is found, the person is identified. If no match is found, then the image of the face of the person is not in the celebrity database. In that case, the procedure described above that was used to identify Dolly Parton must be used to identify the person.

After a celebrity who is not in the celebrity database is identified, the celebrity is added to the database. The content of the celebrity database may be continually changed by adding persons to the database or deleting persons from the database. In this  
5 manner the list of celebrities in the celebrity database is always kept current.

Other methods for detecting and identifying faces in video segments are described in a paper entitled "Region-Based Segmentation and Tracking of Human Faces" by V. Vilaplana, F.  
10 Marques, P. Salembier and L. Garrido, Paper presented at the Ninth European Signal Processing Conference EUSIPCO-98, Rhodes (1998) and in a paper entitled "Name-It: Naming and Detecting Faces in News Videos" by S. Satoh, Y. Nakamura & T. Kanade, IEEE Multimedia, Volume 6(1), pp. 22-35 (1999).

15 In another application, an audio-video template for a sports program could comprise 1) a prespecified overall motion for a certain time period or 2) a sequence of types of motion. For example, a topic cue in a "soccer game" video program may be the words "goal" or "first goal." After the topic cue has been  
20 identified, audio-visual template identification application 350 must then identify and obtain an audio-video clip of the first goal being scored as the audio-visual template to be selected for

addition to the multimedia summary.

To identify when the goal was scored, audio-visual template identification application 350 first detects the goal in fast motion and then detects the goal in slow motion. When the temporal position of the goal is located, an audio-video clip may be extracted that covers a period of time during which the goal was scored. For example, the audio-video clip may extend from a point in time five (5) seconds before the goal was scored to a point in time five (5) seconds after the goal was scored. In this manner, a multimedia summary of a sports program may consist of a series of replays of program segments in which goals were scored.

In another example, a topic cue in a "news show" video program may be the words "live from." An appropriate audio-visual template for a "live from" topic cue in a news show video program may be an audio-video segment of the location where the "live from" reporting is being conducted. Alternatively, the audio-visual template may be an audio-video segment of the reporter who is conducting the "live from" reporting.

When the news anchor of a news program says, "Now live from Las Vegas," then topic cue identification application 330 identifies the words "live from" as a topic cue and audio-visual template identification application 350 identifies an audio- video

segment of Las Vegas as the audio-visual template to be selected for addition to the multimedia summary.

Audio-visual template identification application 350 associates a set of audio-visual templates with each set of topic cues contained within the topic cue database for a particular type of domain. Controller 250 and audio-visual template identification application 350 access video unit 260 to obtain the appropriate audio-visual template to be included in the multimedia summary for the topic.

Audio-visual templates comprise both video signals and audio signals. It is possible, however, that in some applications an audio-visual template may contain only one type of signal (i.e., either an audio signal or a video signal but not both). The principles of operation for an audio-visual template having only one type of signal are the same as the principles of operation for an audio-visual template having both video signals and audio signals.

After controller 250 and audio-visual template identification application 350 identify and obtain the appropriate audio-visual template, controller 250 then adds the topic cue and corresponding audio-visual template to the multimedia summary. The location of the topic cue in the multimedia summary is defined to be an "entry

point" in the multimedia summary. An entry point is a location in the multimedia summary that can be directly accessed by a viewer who subsequently views the multimedia summary. The viewer is presented with a user interface that offers access to a list of all  
5 the entry points in the multimedia summary. If the viewer is interested in a particular topic in the multimedia summary, the viewer can cause the topic in the multimedia summary to be displayed by accessing the entry point of the topic.

After controller 250 has identified a topic, controller 250  
10 then identifies a word or phrase (referred to as a "subtopic cue") that is associated with a subtopic of the topic. For example, a subtopic cue for a topic cue of "first guest" in a talk show video program may be the words "new movie" or the words "new book." The subtopics may refer to work projects or interesting episodes in the  
15 life of the "first guest." The particular words or phrases that are selected as subtopic cues are chosen to indicate transition points (i.e., changes in subtopics) in the topic. This allows the topic to be divided into portions that deal with different subtopics.

Subtopic cue identification application 340 in software 300  
20 comprises a database of subtopic cues (the "subtopic cue database"). The subtopic cue database contains subtopic cues for each type of topic cue that is stored in the topic cue database. Controller 250

accesses subtopic cue identification application 340 to identify a subtopic cue in the topic that is being summarized. Subtopic cue identification application 340 compares each subtopic cue in the subtopic cue database with the text summary of the topic that is  
5 being summarized.

When a subtopic cue is found, controller 250 then accesses audio-visual template identification application 350 to identify an audio-visual template that is associated with the subtopic cue. For example, an audio-visual template for a "new movie" subtopic cue  
10 in a talk show video program may be a still video image showing the name of the new movie. Alternatively, the audio-visual template for a "new movie" subtopic cue in a talk show video program may be an audio-video segment (or "clip") from the new movie.

When the host of a talk show says, "Now we have a clip  
15 from Tom Hank's new movie," then subtopic cue identification application 340 identifies the words "new movie" as a subtopic cue and audio-visual template identification application 350 identifies an audio-video segment of the new movie as the audio-visual template to be selected for addition to the multimedia summary.

20 Audio-visual template identification application 350 associates a set of audio-visual templates with each set of subtopic cues contained within the subtopic cue database for a

particular type of topic. Controller 250 and audio-visual template identification application 350 access video unit 260 to obtain the appropriate audio-visual segments to be included in the multimedia summary for the subtopic.

5        After controller 250 and audio-visual template identification application 350 identify and obtain the appropriate audio-visual template, controller 250 then adds the subtopic cue and corresponding audio-visual template to the multimedia summary. As in the case of a topic cue, the location of the subtopic cue in the  
10 multimedia summary is defined to be an "entry point" in the multimedia summary. If the viewer is interested in a particular subtopic in the multimedia summary, the viewer can cause the subtopic in the multimedia summary to be displayed by accessing the entry point of the subtopic.

15        Controller 250 continues the above described process for identifying topic cues and subtopic cues associated with the domain of the video program. As the process continues, controller 250 creates the multimedia summary of the video program. Controller 250 stores the multimedia summary in multimedia summary storage  
20 locations 360 in memory 280. Controller 250 may also transfer one or more multimedia summaries to hard disk drive 230 for long term storage.

The process of creating the multimedia summary may be more clearly understood with reference to FIGURE 4. FIGURE 4 depicts flow diagram 400 illustrating the operation of the method of an advantageous embodiment of the present invention. The process

5 steps set forth in flow diagram 400 are executed in controller 250. Controller 250 causes text summary generator 270 to summarize the text of a video program in the manner previously described (process step 405). Controller 250 then identifies the domain of the video program (process step 410). Controller 250 then compares the text

10 of the video program with a database of topic cues to find a topic cue associated with the identified domain of the video program (process step 415).

When a topic cue is found, controller 250 obtains an associated audio-visual template for the topic cue and links the

15 audio-visual template to the topic cue. Controller 250 then saves the topic cue and its associated audio-visual template in the multimedia summary (process step 420).

Controller 250 then compares the text of the video program with a database of subtopic cues to find a subtopic cue associated

20 with the identified topic cue of the video program (process step 425). When a subtopic cue is found, controller 250 obtains an associated audio-visual template for the subtopic cue and links the



audio-visual template to the subtopic cue. Controller 250 then saves the subtopic cue and its associated audio-visual template in the multimedia summary (process step 430).

Controller 250 continues to search for the next subtopic cue or the next topic cue (decision step 435). If controller 250 determines that there are no more subtopic cues or topic cues, or if the end of the video program has been reached, then the summarizing process ends.

If controller 250 finds a next cue, then controller 250 determines whether the next cue is a subtopic cue (decision step 440). If the next cue is a subtopic cue, control goes to process step 430 and the subtopic cue and its associated audio-visual template are added to the multimedia summary. If the next cue is not a subtopic cue, then it is a topic cue. Control then goes to process step 420 the topic cue and its associated audio-visual template are added to the multimedia summary. In this manner the multimedia summary is assembled by topic and by subtopic.

FIGURE 5 illustrates an exemplary display page of an advantageous embodiment of the viewer interactive multimedia summary of the present invention. FIGURE 5 illustrates how the entry points for the entire multimedia summary may be displayed on a single page. For example, assume that the page shown in FIGURE 5

depicts the multimedia summary of a talk show video program. Image A 520 shows the face of the first guest, image B 540 shows the face of the second guest, and image C 560 shows the face of the third guest. Text section 510 contains a list of the subtopics discussed by first guest 520. In the example shown in FIGURE 5, these subtopics are Movie, New CD, and New Home. Similarly, text section 530 contains a list of the subtopics discussed by second guest 540 and text section 550 contains a list of subtopics discussed by third guest 560.

The viewer can select any subtopic in any of the three text lists 510, 530 or 550 for display by the multimedia summary. The viewer can indicate the desired subtopic to be displayed by using remote control 125 to send a signal to select one of the subtopics as each subtopic is sequentially highlighted as a menu item. Alternatively, the viewer can indicate the desired subtopic with a pointing device such as a computer mouse (not shown) in video display systems that are so equipped.

When the viewer selects a particular subtopic, the summary for that subtopic is displayed in the portion of the screen identified as active summary 580. An audio-video clip that is related to the subtopic is simultaneously played on the portion of the screen identified as video playing 590. For example, if the subtopic is

"Movie," then the audio-video clip could be a clip from the movie. If the subtopic is "Soccer Game," then the audio-video clip could be a clip of the goals that were scored in the game. Active summary 580 is generated to display a summary of topics and subtopics related to topics selected by the viewer. If the viewer selects a new topic or a new subtopic, the summary displayed in active summary 580 reflects a summary of topics and subtopics related to the newly chosen topic or subtopic.

Text section 570 contains a list of all of the topics of the video program. For example, for a talk show video program text section 570 contains a list of all of the topics of the talk show video program. In this example, three of the items in the list in text section 570 are the names of the three guests. Other items listed in text section 570 relate to other topics in the talk show video program (e.g., host monologue at the beginning of the show). The viewer can select for display any of the topics listed in text section 570. When a topic is selected, an audio-video clip that is related to the topic is played on the portion of the screen identified as "video playing" (portion 590).

This mode of display of the multimedia summary involves interaction by the viewer to select individual portions of the multimedia summary for display. Another mode of display of the

multimedia summary is the "play through" mode. In the "play through" mode, the multimedia summary begins at the beginning of the video program and plays straight through without any interaction by the viewer. The viewer can intervene at any time to stop the "play  
5 through" mode by selecting a topic or a subtopic for display.

FIGURE 6 illustrates an exemplary speaker visualization page 600 of an advantageous embodiment of the present invention. Speaker visualization page 600 uses the information contained within the multimedia summary that identifies each person who  
10 speaks and the time during which that speaker is speaking. As shown in FIGURE 6, this information may be displayed graphically in the form of a bar chart. In one advantageous embodiment, each of the speakers is presented in a separate row. The identity of each speaker (including a category for commercials) is displayed in a  
15 column on the left hand side of page 600.

For example, the speaker visualization page 600 shown in FIGURE 6 illustrates a talk show program. The host of the talk show is identified in category 610 and a talk show musician who regularly appears on the show is identified in category 620. The  
20 first talk show guest is identified (guest 1) in category 630. The category for commercial messages is category 640. The second talk show guest is identified (guest 2) in category 650 and the third

talk show guest is identified (guest 3) in category 660.

The time during which a particular speaker speaks is represented by the rectangular boxes located in the horizontal area to the right of the speaker category. For example, the rectangular boxes to the right of talk show host category 610 represent individual time segments of the show when the talk show host is speaking. Similarly, the rectangular boxes to the right of a particular category represent individual time segments of the show when the person in the particular category is speaking. The rectangular boxes to the right of commercial category 640 represent time segments of the show when commercial messages are being shown.

In the example shown in FIGURE 6, talk show host 610 speaks first and introduces the talk show. At a later point in time, talk show musician 620 speaks while host 610 is silent. Then talk show host 610 speaks again while musician 620 is silent. In this example, musician 620 speaks three times.

After talk show host 610 introduces first guest 630, then first guest 630 speaks, alternating with talk show host 610. Speaker visualization page 600 then displays the time segment when the first commercial 640 is shown.

After the first commercial 640 has been shown, talk show host 610 introduces second guest 650. Talk show host 610 and second

guest 650 then alternate speaking until the beginning of the second commercial. In a similar manner, talk show host 610 later introduces and speaks with third guest 660.

Speaker visualization page 600 is thus capable of displaying who is speaking and when they are speaking for the entire show. The viewer can select any time segment shown on speaker visualization page 600 to be displayed by the multimedia summary. The viewer can indicate the desired time segment to be displayed by using remote control 125 to send a signal to select one of the time segments as each time segment is sequentially highlighted as a menu item. Alternatively, the viewer can indicate the desired time segment with a pointing device such as a computer mouse (not shown) in video display systems that are so equipped.

When the viewer indicates a desired time segment, multimedia summary plays the portion of the show that relates to the desired time segment. For example, if the viewer only wanted to see what third guest 660 had to say, then the viewer would select only those time segments that are associated with third guest 660 to see only that portion of the video program.

Speaker visualization page 600 is capable of displaying the names of the host 610, musician 620, first guest 630, second guest 650, and third guest 660. The identity of the current speaker may

be found from the transcript. A new speaker section starts whenever a "double arrow" cue appears in the transcript. The name of the speaker appears right after the "double arrow" and is followed by a "colon."

5 In the absence of a name, the current guest is assumed to be the speaker. If a guest has been introduced, then the name of the guest is returned as the speaker. Otherwise, a generic term for guest (i.e., the word "guest") is returned as the speaker.

Speaker visualization page 600 is a powerful tool for  
10 accessing a multimedia summary of a video program. Speaker visualization page 600 enables a viewer to immediately jump to and view a desired portion of a video program by selecting a time segment of the video program that is associated with a particular speaker.

15 Controller 250 and speaker visualization application 370 together comprise a speaker visualization display unit that is capable of carrying out the present invention. Under the direction of instructions in speaker visualization application 370 stored within memory 280, controller 250 accesses a selected multimedia  
20 summary of a selected video program, and replays a selected portion of the video program in response to a selection by the viewer of an associated time segment in speaker visualization page 600.

In the example given above, speaker visualization page 600 identified the times when each speaker was speaking. This is one mode of operation of speaker visualization page 600. Speaker visualization page 600 is also capable of additional modes of operation. In one of the additional modes of operation, speaker visualization page 600 identifies the times when each person's face appears on the screen. In another of the additional modes of operation, speaker visualization page 600 identifies the times when each topic or subtopic is discussed. In another of the additional modes of operation, speaker visualization page 600 identifies elements of the transcript of the program. Other types of categories may also be selected for display.

Speaker visualization page 600 shown in FIGURE 6 illustrates how information may be accessed and displayed in a two dimensional format. The first dimension is represented by the person speaking (or the image of person, or the topic discussed, etc.) and the second dimension is time. It is noted that it is also possible to use the principle of the present invention to display information in three dimensions. A three dimensional representation (not shown) may be used to simultaneously display three types of information (e.g., speaker, topic, and time) in three dimensional bar chart form. It is noted that more than three (i.e., four or



more) types of information may also be simultaneously displayed by using more than one speaker visualization page 600.

The multimedia summary of the present invention can also be used in conjunction with methods and apparatus for ordering products and services that are discussed during a video program. For example, a viewer may desire to purchase a book that has been discussed during a talk show video program. Products and services may be ordered directly using the method and apparatus set forth and described in United States Patent Application Serial Number [Docket No. PHA 701071] filed [Filing Date], entitled "SYSTEM AND METHOD FOR ORDERING ONLINE UTILIZING A DIGITAL TELEVISION RECEIVER."

The multimedia summary of the present invention can also be used in conjunction with methods and apparatus for obtaining additional information concerning the viewer's interests. For example, if the viewer selects a subtopic that describes a new movie that will soon be released, this viewer inquiry can be recorded for future reference. The multimedia summary can later notify the viewer when the movie is released and provide show times and ticket prices from nearby theaters. The notification may be attached to a summary of a related program. Alternatively, the notification could be sent to the viewer through electronic mail or

a similar communications link. The notification could also generate an audible alarm (e.g., a "beep" tone) on a personal computer, a personal digital assistant, or other similar type of communications equipment.

5       An event matching engine may be used to locate events that occur within a local geographical area. For example, during a talk show program the actor Kevin Spacey says that he is currently appearing in a movie called "American Beauty." If the viewer selects the subtopic "American Beauty," then the multimedia summary can use  
10       the indication of the viewer's interest to search for information about the movie "American Beauty" on other programs (e.g., news programs) or on local web sites over a period of time (e.g., several months).

15       When additional information is located concerning the show times and prices of the movie "American Beauty," the multimedia summary can overlay the telephone number 1-800-FILM-777, and/or can notify the viewer that the movie is scheduled to appear on Pay Per View television, and/or can automatically e-mail or display information concerning the show times and prices of the movie in  
20       local theaters. Tickets to the show may be directly ordered using the method described above.

The multimedia summary of the present invention enables a

viewer to use the topics and subtopics from the multimedia summary to find additional information of interest over an extended period of time. The multimedia summary keeps actively working and searching for information of interest to the viewer. Any new  
5 additional information that is located based upon a multimedia summary of a first program may also be attached to a multimedia summary of a second program if the second program has topics, subtopics or keywords that are similar to the first program.

Although the present invention has been described in detail,  
10 those skilled in the art should understand that they can make various changes, substitutions and alterations herein without departing from the spirit and scope of the invention in its broadest form.